1. Initiator	LAST NAME FIRST		2. Type of Review 3. RID Number		
Name	Ken Hale		G 1	Document Review	00200-154
				Document Review	00200-134
Organization	NASA, PK-E1		PDR, CDR, ABR , PPR (circle)		
Phone	861-3795				
Fax	861-3/95 Other				
Tax					
5a. Doc. Number	1	6. Doc. Name Cycton		(07.0)	
Sa. Doc. Number	84K00200	Systen Systen	n Level Specificati	ion (SLS)	
5a. Doc. Revision	Pre-Release 1				
6. Name of RID To	eam SLS R	ID Review Team			
7. Problem					
	ations have access to a data			atabank? This database o	ould be used to
8. Recommendation	on				
9. Impact if recom	nmendation not implemented			☐ Hardcopy of Red	llines/Comments Attached
					
10 Toom P	andation		11 Action Di 1	Initiator - Signature	Submission Date
10. Team Recomm			11. Action Required	D .	
☐ Acce				e Document	
🛚 Reie	cted		☐ Study		
☐ Stud			□ Other	(specify)	
	=			(specify)	
	ndrawn				
□ Defe	erred to CLCS CCB Screen	ning Panel			
Com	ments		Comme	nts	
See Attachn	nent.				
RID Team Manage	r - Signature				
12 EV 1 EV	A -4'		12 4 3 324 3 3 5	The District	
12. Final RID Clo	D to be incommented !	ret marriai am	13. Additional Comme	nts/Notes	
	D to be incorporated in ne		1		
☐ RI	D to be incorporated in otl	her (specify)			
			1		
RID Team Manage	er - Signature		1		

Response Attachment 200-154

1. The problem statement and recommendation relate to requirements that are needed to support User Application SW development. This version of the SLS does not cover User Application SW requirements. The RID is therefore rejected. Thank you for reviewing the SLS and submitting your RID. Even though we rejected this RID your input is valuable and we appreciate it.